WEST Search History

Hide Items Restore Clear Close

DATE: Sunday, October 10, 2010

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> <u>Count</u>					
Prior Art								
DB=PGPB, USPT; PLUR=NO; OP=ADJ								
		L111 not 1110	13					
		L109 and @prad<20021023	17					
	L110	L109 and @ad<20021023	18					
		L108 not 1104	132					
	L108	L103 same L17	230					
	L107	L106 not 1105	3					
		L104 and @prad<20021023	5					
		L104 and @ad<20021023	20					
	L104	L103 with 117	98					
	L103	L102 or 1101 or 1100 or 199 or 198	157436					
	L102	programmed adj (cell or cellular) adj death	15187					
	L101	apopto\$3 or caspase\$1 or proapopto\$3	70816					
	L100	(cell\$1 or cellular) near3 matrix	62497					
	L99	(matrix adj remodeling)	930					
	L98	(cell\$1 or cellular) near3 (surviv\$3 or aggregat\$3)	67289					
	L97	L96 not 195	9					
	L96	L94 and @prad<20021023	12					
	L95	L94 and @ad<20021023	29					
	L94	117 same 146	217					
	L93	192 and @ad<20021023	0					
	L92	L91 and 188	2					
	L91	117 and 146	1016					
	L90	L89 and 188	1					
	L89	L17[clm]	79					
	L88	L87 or 186 or 185 or 184 or 182 or 181 or 180 or 179 or 178 or 177 or 176 or 175 or 174 or 173 or 172 or 171 or 170	304					
	L87	(Exelixis)![asn]	141					
	L86	(Jin, Yisheng)[in]	3					
	L85	(Will, Torsten)[in]	5					

	L84	(Scheel, Jochen)[in]	5
<u> </u>	L82	(Odenthal, Joerg)[in]	4
	L81	(Vogel, Andreas)[in]	27
	L80	(Trowe, Torsten)[in]	5
	L79	(Stott, Gordon)[in]	5
	L78	(Langheinrich, Ulrike)[in]	4
	L77	(Schulte, Stefan)[in]	28
	L76	(Merker, Stefan)[in]	8
	L75	(Schulte-Merker, Stefan)[in]	6
	L74	(Koblizek, Thomas)[in]	4
	L73	(Habeck, Hinrich)[in]	6
	L72	(Swimmer, Candace)[in]	11
	L71	(Karim, Felix)[in]	14
	L70	(Plowman, Gregory)[in]	117
	L69	L68 not 167	1
	L68	L66 and @prad<20021023	1
	L67	L66 and @ad<20021023	5
	L66	163 and 146	30
	L65	L64 and @ad<20031022	8
	L64	L63 and (prostate or stomach or gastric or testis or testes)	28
	L63	117[ti,ab]	30
	L62	L60 and @prad<20031022	0
	L61	L60 and @ad<20031022	4
	L60	117 with (prostate or stomach or gastric or testis or testes)	19
	L59	157 and @prad<20031022	0
<u> </u>	L58	157 and @ad<20031022	0
	L57	L56 same 117	1
	L56	L55 same 154	2655
<u> </u>	L55	L53 with (prostate or stomach or gastric or testis or testes)	2938
	L54	(disorder\$1 or disease\$1 or patholo\$4) with (cancer\$3 or tumor\$1 or tumor\$ or carcinoma\$1 or adenocarcinoma\$1 or malignan\$4 or neoplas\$3)	162650
	L53	(cell or cellular) adj3 (disorder\$1 or disease\$1 or patholo\$4)	36221
 .	L52	L50 and @prad<20031022	0
	L51	L50 and @ad<20031022	0
	L50	L49 with 117	7
	L49	(prostate or stomach or gastric or testis or testes) near5 (cancer\$3 or tumor\$1 or tumor\$ or carcinoma\$1 or adenocarcinoma\$1 or malignan\$4 or neoplas\$3)	68227
	L48	L47 and @ad<20021023	5

	L47	L46 with 117	64
<u> </u>	L46	L45 or 130	419012
[]	L45	L44 or 143 or 142 or 141 or 140 or 138 or 137 or 136 or 135 or 134 or 133 or 132 or 131	231726
	L44	neovasculari\$6 or (neo adj vasculari\$6)	15951
	L43	neovascula\$5 or (neo adj vascula\$5)	8866
	L42	(cell or cellular) near3 (adhesion\$1 or metasta\$3)	47067
\square	L41	spheroid\$4 near5 collagen	127
	L40	anastomos\$3	10921
	L39	sphereoid\$4 near5 collagen	0
	L38	tubulogen\$4	449
	L37	(low or lowered) adj2 (O2 or oxygen)	26248
	L36	hypoxi\$1 or hif or hif1	27194
	L35	branch\$3 near3 morphogen\$6	409
[]	L34	sprouting or sprout\$1	12888
\square	L33	(tube\$1 or tubule\$1 or tubular) near3 (forming or formation\$1)	77178
	L32	angiogen\$4 or antiangiogen\$4	55669
	L31	(cell\$1 or cellular) near3 (migrat\$3 or invas\$3)	52259
<u></u>	L30	L29 or 128 or 127 or 126 or 125 or 124 or 123 or 122 or 121 or 120 or 119 or 118	284595
	L29	dividing adj cells	13271
	L28	cell adj division\$1	33824
1	L27	(cell\$1 or cellular) near3 replica\$4	64278
[]	L26	MTS near5 assay\$3	2530
\square	L25	Alamar adj blue	4622
	L24	S adj phase	13239
\square	L23	(cell\$1 or cellular) near3 ATP	5990
<u></u>	L22	(cell\$1 or cellular) near3 metabol\$6	47248
	L21	CFU	24690
	L20	colony near3 (forming or formation)	23341
	L19	(cell\$1 or cellular) near3 (growth or growing or prolifer\$5 or doubling\$1 or cycl\$3)	233187
1)	L18	mitosis	16406
	L17	L16 or 111	1097
	L16	L15 or 112	28
	L15	L14 adj 3	4
	L14	L13 adj2 l1	5
	L13	stress adj activated	2079
	L12	SAPKK3 or (SAPKK adj 3)	26

	L11	L9 or 18 or 17 or 16 or 13	1092
<u> </u>	L10	15 adj (6b or 6c)	0
	L9	12 adj (6b or 6c)	9
	L8	(MAPKK or MEK or MKK) adj (6 or 6b or 6c)	71
	L7	MAP2K6 or MAPKK6 or MEK6 or MKK6b or MEK6c or MKK6b or MKK6c or MAP2K6b or MAP2k6c	1002
	L6	L5 adj 6	70
	L5	L4 adj2 11	1242
	L4	mitogen adj activated	10934
	L3	L2 adj 6	103
<u> </u>	L2	MAP adj L1	1646
	L1	kinase adj kinase	3990

END OF SEARCH HISTORY